91-105649/15 D16 (D17) AKIN/30.07.86 AKINO T (20 30.07.07.86) (28.02.91) C12n-09742 C12r-01/07	
New beta-mannanase - hydrolyses beta 1,4-D-mannapyranoside bonds of mannan, glucomannan and galactomannan and can be mfd at low cast C91-045455	
A new beta-mannanase has the following characteristics; it hydrolyzes the beta-1,4-D-mammopyranoside bonds of mannan, galactomannan and galactoglucomannan galactomannan and galactoglucomannan unsingularly to generate mai:nooligosaccharides; it acts on beta-mannan singularly but does not act on alpha-mannan; it is mitted at pH 8-10 and stable at pH 6-10 when heated for 30 mins. at 60 deg.C, while stable up to at 65 deg.C when heated for 30 mins. at pH 80; it is inhibited by mercuric chloride, Ag nitrate, (EDTA) Na2, urea, dodecyl Na sulphate and dodecyl benzene Na sulphonate; it has an isoelectric pt. at 5.3-5.4; when measured by chromatofocusing; and it is 37,000 (+/-) 3,000 in moi. wt. when measured by gel filtration. The beta-mannanase is mfd. by culturing a beta-mannanase-generative microbe belonging to Bacillus having its suitable pH at alkalinity to allow it to generate the beta-mannanase in the culture soin, and collecting it. USE/ADVANTAGE - The beta-mannanase is mfd. at low cost. (8pp Dwg.No.0/0)	